

Markscheme

November 2018

Information technology in a global society

Higher level

Paper 1

25 pages



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Examiners should be aware that in some cases, candidates may take a different approach, which if appropriate should be rewarded. If in doubt, check with your team leader.

In the case of an "identify" question read all answers and mark positively up to the maximum marks. Disregard incorrect answers. In all other cases where a question asks for a certain number of facts eg "describe two kinds", mark the **first two** correct answers. This could include two descriptions, one description and one identification, or two identifications.

It should be recognized that, given time constraints, answers for part (c) questions are likely to include a much narrower range of issues and concepts than identified in the markband. There is no "correct" answer. Examiners must be prepared to award full marks to answers which synthesize and evaluate even if they do not examine all the stimulus material.

Section A

1. Google healthcare data

Note to examiners.

- All part a questions are marked using ticks and annotations where appropriate
- Part b and part c are marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. **Do not use ticks.**
- (a) (i) Identify **two** items of health-related data that could be used to improve the treatment of patients.

[2]

Answers may include:

- age
- weight
- heart beat pattern
- blood pressure
- blood type
- · breathing rate
- blood oxygen concentration
- body temperature
- allergies
- pre-existing medical conditions
- gender.

Award [1] for identifying each item of health-related data that could be used to improve the treatment of patients up to a maximum of [2].

(ii) Identify **two** characteristics of *data mining*.

[2]

Answers may include:

- large data sets are interrogated
- automated techniques are used to interrogate data
- this interrogation searches for previously unknown patterns or associations
- the results can be used for marketing
- measures probabilities of patterns being significant
- · requires intense processing power.

Award [1] for identifying each characteristic of data mining up to maximum of [2].

(iii) Identify **two** reasons why NHS records are stored in a database rather than a spreadsheet.

[2]

Answers may include:

Reasons to not use spreadsheets

- spreadsheets cannot accommodate very large data sets / only have 105 000 rows
- spreadsheets are designed to perform calculations
- spreadsheets do everything in memory so any unsaved data can be lost if the system crashes.

Reasons to use a database

- databases generally have more intuitive user interfaces
- complex queries can be set up and applied to the data set
- · reports can be generated
- a DBMS (database management system) usually has security features to keep the data safe.
- data is written to disc immediately
- related data tables can be linked
- reduces data redundancy.

Award [1] for identifying each reason why NHS records are stored in a database rather than a spreadsheet up to maximum of [2].

(b) The agreement between *Google* and the NHS includes policies for the **collection**, **storage** and **sharing** of patient data.

Explain why it is important that the agreement between *Google* and the NHS includes policies for the **collection**, **storage** and **sharing** of patient data.

[6]

Answers may include:

A policy is required for the Collection:

- so that only the relevant information is collected (with such a large data set, large amounts of data could be collected, much of which are not relevant)
- so that it is made clear to the data subjects/patients the purpose of collecting the data is / what data will be collected.
- so that it is clear who is responsible for collecting the data.
- so that it is clear how the data will be collected.
- to ensure that only the information of patients who have consented to the use
 of their data is collected or that they have a way to 'opt-out' of their data being
 used
- so that the accuracy of the data collection can be ensured.
- to ensure that the data is collected consistently

A policy is required for Storage as:

- ensure that data is stored securely
- make it clear who is responsible for the security of data storage
- make it clear who should be accountable for the security of the data.
- make it clear where the data is stored (it is likely that most of it is confidential)
- · make it clear who has access to the data
- ensure that data is stored in an accessible manner for authorized users
- · make it clear that data storage will comply with the law
- make it clear how the data will be stored
- make it clear how long the data can be stored.

A policy is required for the Sharing:

- so that it is clearly identify with whom the data will be shared,
- to make it clear how the data will be shared (will they be safe during the transmission?)
- to make it clear what happens to the data once it is shared.
- to make it clear for what purpose the data will be shared (it is likely that a large part of the data linked to patients is confidential)

N.B.: the response requires an explanation of why a policy is required rather than discussion of what is included in the policy. There must be an explanation for why **each** policy is required.

Award [1] for identifying why a policy for the collection, storage and sharing of patient data **is required** and [1] for a development of the explanation up to a maximum of [2].

Mark as [2] + [2] + [2].

(c) Evaluate the decision by the NHS to share patient data with *Google*.

[8]

Answers may include:

Reasons for sharing the patient data with Google

- Google may have access to data analytics tools that can interrogate the data far more effectively than the NHS data analytics systems
- Google may provide additional IT expertise that the NHS can use
- Google may be able to provide additional health related information
- Google may be able to integrate this NHS data with existing applications such as Google Maps to provide meaningful visual data / Google may provide additional resources such as data visualization tools
- data can be analysed against other data sets.

Reasons for not sharing the patient data with Google

- there may be no way of knowing which other third parties Google is sharing the NHS information with
- the NHS may find that the patient data becomes integrated onto *Google*'s tools so that they cannot extricate themselves from the contract
- the NHS may find as part of the agreement Google imposes conditions that
 may mean the data is not used in an optimal manner, or not used for the
 purposes it was intended
- once the data is shared it is hard to guarantee that is deleted when it is no longer needed
- patient privacy is a concern. Is data anonymized and does *Google* have sufficient security measures in place?
- rejection of patients' consent to share their data with Google.

2. Cell phone farmers

Note to examiners.

- All part a questions are marked using ticks and annotations where appropriate
- Part b and part c are marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. Do not use ticks.
- (a) (i) Identify **two** advantages of using text messaging to communicate.

[2]

Answers may include:

- easy to use
- not dependent on internet access
- cheap
- can be done from very old hardware
- messages get sent when there is reception even if they are written when there is no reception
- quick communication
- messages get stored in the device
- allows the communication with people that are a long distance away.

Award [1] for identifying each advantage of using text messaging up to a maximum of [2].

(ii) Identify **two** items that contribute to the cost of accessing the internet.

[21

Answers may include:

- subscription to ISP / cost of data bundles
- cost of hardware
- line rental
- · cost of electricity
- the cost of education to learn how to use equipment.

Do not accept costs related to the limited infrastructure.

Award [1] for identifying each item that contributes to the cost of Internet access up to maximum of [2].

(iii) Outline the difference between the internet and the World Wide Web.

[2]

Answers may include:

- the internet is a global network of interconnected computers / a network of networks
- the World Wide Web is software / a service that runs on the hardware of the internet and provides access to content / a collection of pages that can be accessed through hyperlinks / a way of accessing and sharing the information that is held on the internet in webpages
- the World Wide Web uses the http protocol. This is only one of the many protocols used by the internet.

The response must make reference to both the internet and the World Wide Web. Do not award marks if only one is mentioned.

Award [1] for identifying each difference up to maximum of [2].

(b) Analyse the effectiveness of using face-to-face (F2F) training compared to distance learning to train farmers to use Agritexte.

[6]

Answers may include:

Advantages of F2F training

- the workshop leader/teacher can adapt their teaching to the needs of the students
- specific questions can be addressed in the moment
- the teacher can observe participants using the technology first-hand to assess their progress
- easier for farmers to concentrate if they have a block of time away from farm duties
- access to Internet is not required.

Disadvantages of F2F training

- it is costly to send a person to run the training or to send farmers to a workshop
- classes might be large and so students will not get much personal tutoring by the teacher
- if a student misses something the teacher says they might get lost and have misunderstandings
- if a student is unable to attend a session they will miss out on that information and training
- there could be personality clashes between the teacher and their students
- could be difficult to fit training around farmers' work schedules.

Advantages of distance learning

- can be accessed 24/7 farmers can still run their farms
- learning can be self-paced
- teaching material can be viewed as many times as students need in order to be able to understand it
- it is easier to spread the training over several weeks allowing farmers to try the technology in between classes
- it would be cheaper than running workshops.

Disadvantages of distance learning

- some technology would be required by farmers to access the training materials
- farmers will need to be trained to use the training technology
- if students don't understand something in the training materials it is harder for them to ask for further explanation
- there would be significant set-up costs
- access to Internet is necessary. An unstable connection to Internet may affect the quality of the learning as it may caused frustration amongst the farmers.

Marks	Level descriptor
0	No knowledge or understanding of ITGS issues and concepts. No use of appropriate ITGS terminology.
1–2	A limited response that indicates very little understanding of the topic or the reason is not clear. Uses little or no appropriate ITGS terminology. No reference is made to the scenario in the stimulus material. The response is theoretical.
3–4	A description, unbalanced or partial analysis of the relative advantages and disadvantages of face-to-face learning and distance learning. There is some use of appropriate ITGS terminology in the response.
5–6	A balanced and detailed analysis of the relative advantages and disadvantages of face-to-face learning and distance learning. Explicit and relevant references are made to the scenario in the stimulus material. There is appropriate ITGS terminology throughout the response.

- (c) The government of Cameroon is watching the results of the Agritexte initiative. It is considering two options:
 - Extend the functionality of Agritexte into a web-based information system.
 - Invest in education and training on the use of the existing Agritexte SMS system.

Evaluate these **two** options.

[8]

Answers may include:

Extend the functionality of Agritexte

- · many more services can be offered
- this would be an investment in the future giving farmers the potential to access developing/new technologies
- the current system can still continue to operate as it has been doing and the new functionality will only add to the system
- the extension into a web based information system could inspire citizens to educate themselves
- the extension into a web based information system could inspire citizens to explore other things that they can do on the web
- farmers' lack of IT knowledge is already a problem so they may have difficulty using the web based system so training will be required.

Invest in education and training

- training would allow more people to access the information that currently exists
- training would extend people's skill sets and they could use those skills to improve their lives
- it would be a very visible investment from the government
- other beneficial things could be included in the education program
- education would improve the community connections
- the money would be spent training farmers to use a technology with limited functionality
- lack of internet availability might limit farmers' ability to access the system
- development and maintainence of the system woud incur costs.

3. Sports photographs

Note to examiners.

- All part a and part b questions are marked using ticks and annotations where appropriate
- Part c is marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. **Do not use ticks.**
- (a) (i) Identify **two** image file formats that *ALC* could use for its photographs.

[2]

Answers may include:

- Jpg/jpeg
- Bmp
- Tiff
- PNG
- Raw
- gif.

Award [1] for identifying each appropriate file format up to maximum of [2].

(ii) Define the term *resolution*.

[2]

Answers may include:

- the detail of an image, such as number of pixels per inch
- the ability to determine individual elements (pixels) within the digital image
- how densely packed the pixels are in the photo
- determines the visual quality of an image.

Award [1] for each appropriate comment about resolution up to maximum of [2].

(iii) Outline the differences between lossless and lossy compression.

[2]

Answers may include:

- lossy compression results in the loss of detail and lower resolution/quality in the image in the image when it is decompressed
- lossless compression means that the file size is compressed but the picture quality remains the same
- with lossless compression the original file can be recovered, with lossy compression this is not the case
- lossy compression discards similar data that does not affect the view how the image looks
- lossy compression convert to the same color pixels with similar colors to reduce size
- lossless compression stores the color and the times it repeats.

Award [1] for each difference identified up to a maximum of [2].

(b) Explain why each image has its resolution reduced and is watermarked before it is uploaded to the *ALC*'s website.

[6]

Answers may include:

- reducing the resolution of an image reduces its size so that it can be uploaded more quickly. This ensures that the maximum amount of data may be transferred in the shortest possible time, which in the case of a cycle event means the competitors can see images immediately after a race
- reducing the resolution reduces file size so more photos can be included on the website (viewers can see more images)
- reducing the resolution of an image reduces its size so web pages load more quickly when competitors are trying to view them
- using low resolution images means people are less likely to download them without paying, because the image quality makes it not suitable to be printed
- watermarking ensures that the image available on screen is not suitable for use beyond being seen as a preview – prevents people downloading a printable copy without paying the company
- watermarking means that the identity of the photographer is easily visible to the prospective purchaser of the image so the participant can easily select between different photographers
- watermarking creates an identity of the company that owns the photograph.

Marks	Level descriptor
0	No knowledge or understanding of ITGS issues and concepts. No use of appropriate ITGS terminology.
1–2	A limited response that indicates very little understanding of the topic or the reason is not clear. Uses little or no appropriate ITGS terminology. No reference is made to the scenario in the stimulus material. The response is theoretical.
3–4	A partial explanation of why an image may have its resolution reduced and a watermark added when posted on a website. There is some use of appropriate ITGS terminology in the response.
5–6	A thorough explanation of why an image may have its resolution reduced and a watermark added when posted on a website. Explicit and relevant references are made to the scenario in the stimulus material. There is appropriate ITGS terminology throughout the response.

(c) Some people feel uncomfortable about having their photographs taken and posted on a public website.

To what extent is it acceptable for *ALC Photography* to take photographs of participants, post them online and sell them?

[8]

Answers may include:

Arguments for it being acceptable

- it is acceptable if participants (or their parents) signed an agreement for the photo to be taken when they entered the race
- it is acceptable if the images are not offensive or infringe the privacy of the riders (*ie* it is not possible to aggregate information from a number of sources to determine the identity of the rider)
- ALC provides the riders with a number of professional photographs of them that they may want to use on their own websites, or for social networking sites
- as the photographers are reputable and have been sanctioned by the race organizers, there is no problem
- the photos may be circulated by riders anyway so the issues related to privacy may be unfounded.

Arguments for it not being acceptable

- if ALC has not sought the agreement of the riders there could be issues linked to the privacy of the riders being compromised. Parental permission would be needed if minors (under 18 years) are involved
- some riders may not want their photos published on public websites –
 there may be reasons they do not wish to publicise that they were in the race
 (eg off work due to supposed illness)
- riders may feel that publicly shared photos don't show them in their best moments
- riders don't get to choose which photos are available publicly
- some riders may have sponsorship deals that include clauses about how images of them are used
- some photos may be inappropriate photographers need to abide by a code of ethics to ensure photos are appropriate.

Section B

4. Route finding in Paris

Note to examiners.

- All part a and part b questions are marked using ticks and annotations where appropriate
- Part c is marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. Do not use ticks.
- (a) (i) In addition to travel time, identify **four** other factors that could be used in the development of the SVP.

[4]

Answers may include:

- personal preference eg scenic route/preferred route
- traffic conditions eg roadwork/road conditions
- environmental effects less pollution riding a bike than driving a car
- risk of delay eg due to roadwork, special events taking place
- weather conditions some routes may involve slippery roads in winter
- previous experience familiar routes may be preferable
- nature of journey for business or pleasure
- number of connections if using public transport
- accessibility for handicapped travelers
- distance
- internal tolls
- type of transportation.

Award [1] for identifying each factor that would be used in the development of the SVP up to a maximum of [4]. Do not award marks for travel time.

(ii) Identify **two** development personnel that would be included in Joelle de Stark's team.

[2]

Answers may include:

- Programmer
- Analyst
- Software designer
- · Logistics/navigation experts.

Award [1] for identifying each role that would be included in Joelle de Stark's development team up to a maximum of [2].

(b) (i) Distinguish between alpha testing and beta testing.

[2]

Answers may include:

- alpha testing is the testing of a new system by developers and is a stage of testing prior to beta testing
- beta testing is the testing of the system by external users and aims to ensure the product is ready for release.

Award [1] for a partial distinction, or a correct definition of one term or the other. Award [2] for a clear understanding of the differences between alpha testing and beta testing. A correct definition of each will suffice for both marks to be awarded.

(ii) Explain why the project manager decided to use an agile development methodology for the SVP.

[4]

Answers may include:

- the nature of Parisian traffic is a highly volatile / subject to change
- it is likely that there will be changes to roads, priorities, routes *etc* that will occur during the development of the SVP
- Al is a rapidly evolving technology and it is likely that changes in technology may require a partial redesign of aspects of the SVP
- as the evolution of the SVP may appear in an apparently haphazard manner, the ability of the development team to revisit early stages of the project development will be essential for the satisfactory implementation of the SVP
- encourages active user involvement which will minimize changes later on.

Marks	Level descriptor
0	No knowledge or understanding of ITGS issues and concepts. No use of appropriate ITGS terminology.
1–2	A descriptive response that indicates very little understanding of why the Project Manager decided to use an agile development methodology for the SVP. Uses little or no appropriate ITGS terminology. No reference is made to the scenario in the stimulus material. The response is theoretical.
3–4	An explanation of why the Project Manager decided to use an agile development methodology for the SVP. Explicit and relevant references are made to the scenario in the stimulus material. There is appropriate ITGS terminology throughout the response.

(c) Discuss the project manager's decision to use fuzzy logic in the development of the SVP.

[8]

Answers may include:

Advantages of using fuzzy logic

- fuzzy logic is more flexible than binary logic as it uses values between 0 and 1.
- fuzzy logic is ideal for scenarios where there are no obvious yes or no answers
- fuzzy logic is suitable for use with an agile project management methodology as part of the user feedback loop as it allows a system to evolve
- fuzzy logic may lead to a better user experience / personalized routes based on their preferences.

Disadvantages of using fuzzy logic

- fuzzy logic may be more expensive than binary systems because it may require more development time and/or expertize
- fuzzy logic may be more sophisticated and require greater programming skills
- Fuzzy logic may require more processing speed/capability.
- Might provide too many features for people who just want a simple app
- Might increase the time taken to find a route due to processing more information
- The fuzzy logic system is only as good as the data the team has curated and provided for it.

Note to examiners - some candidates may mention increased file size, please accept this response.

Conclusions

- any additional costs in development may be offset by increased volumes of people using the SVP
- Provides special considerations for individuals so it can cater to different client bases, and, therefore, expand the number of clients.

In part (c) of this question it is expected there will be a balance in the ITGS terminology between IT technical terminology and the terminology related to social and ethical impacts.

5. Meet Dennis, the restaurant robot

Note to examiners.

- All part a questions are marked using ticks and annotations where appropriate
- Part b and part c are marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. Do not use ticks.
- (a) (i) Identify **two** characteristics of a humanoid robot.

[2]

Answers may include:

- has human characteristics which may include head, torso, face
- has sensors (sound, touch...) which give it human-like characteristics
- has mobility
- has its own source of power
- ability to process data or respond to stimuli
- programmed to do a specific job/activity

Award [1] for identifying each characteristics of a humanoid robot up to a maximum of [2].

(ii) Identify **two** methods that the marketing manager at *Gustavo*'s could use to collect feedback from customers about Dennis.

[2]

Answers may include:

- questionnaire/survey
- interview
- · observe Dennis interacting with customers
- provide a space on the website for comments about the customer's experience
- place a suggestions/opinions journal at the exit of the restaurant
- use the robot to as if they enjoyed the experience or not.

Award [1] for identifying each method that the marketing manager at Gustavo's could use to collect feedback from customers about Dennis robots up to a maximum of [2].

(iii) Identify **two** sensors that Dennis needs in order to operate successfully in the restaurant.

[2]

Answers may include:

- proximity
- sound/audio
- touch
- movement
- HDR sensor
- Infrared sensor
- optical.

Award [1] for identifying each sensor that Dennis needs in order to operate successfully in the restaurant up to a maximum of [2].

(b) (i) Customers speak to Dennis to give him their orders. Dennis uses pattern recognition to understand what has been said to him.

Explain why Dennis uses pattern recognition rather than pattern matching to understand what customers are saying to him.

[3]

Answers may include:

- pattern recognition does not look for exact matches whereas pattern matching does
- pattern recognition can be adjusted to the tolerance / accuracy of the match, so the tolerance can be increased or decreased
- pattern recognition takes into account that human voices are not uniform and there may be different dialects etc.
- pattern recognition uses machine learning

Award [1] for each reason why Dennis uses pattern recognition rather than pattern matching and [1] for each subsequent development of that reason up to a maximum of [3].

(ii) Explain why the managers at *Gustavo's* would choose a Gantt chart as a project management tool for the introduction of Dennis robot waiters in all their restaurants.

[3]

Answers may include:

- Gantt charts are graphical representations of project timelines
- Gantt charts are suitable for small scale projects such as Dennis
- they are straightforward to read
- simple scheduling visualization for each phase/task of the project
- they can be easily integrated with other software such as Excel
- show which tasks must be completed before the next one can begin.

Award [1] for each reason why the managers at Gustavo's would choose a Gantt chart and [1] for each subsequent development of that reason up to a maximum of [3].

(c) Discuss whether the managers at *Gustavo's* should introduce Dennis robot waiters in all their restaurants.

[8]

Answers may include:

Advantages

- the use of robots means that less staff will be needed
- robots are more efficient will not get order wrong
- faster service robots will maximize use of time
- robots do not need breaks
- robots don't get sick will always show up for work
- customers enjoy the experience and return to/recommend the restaurant
- customers may still want human interaction
- could create more high paying IT jobs
- the robot's system could record what customers ordered thus the restaurant could better serve customers.

Disadvantages

- initial cost to purchase robots
- the use of robots may create IT related jobs which may be an additional expense to restaurant
- robots will need to be charged can be time consuming
- robots could malfunction
- robots will need repairs could be costly
- robots will need to be programmed when changes arise
- mangers may need training to operate robots
- the use of robots may lead to jobs being lost.

In part (c) of this question it is expected there will be a balance in the ITGS terminology between IT technical terminology and the terminology related to social and ethical impacts.

6. Use of expert systems in university admissions departments

Note to examiners.

- All part a questions are marked using ticks and annotations where appropriate
- Part b and part c are marked using markbands. Use annotations and text comments to provide a rationale behind the marks you awarded. Do not use ticks.
- (a) (i) Identify **two** reasons why a prototype of the expert system was developed prior to its release.

[2]

Answers may include:

- allows the developers to see potential strengths and weaknesses
- allows the developers to make changes based on real user interactions
- often scaled down version which can be cheaper
- allows the developers to determine whether it has achieved the required goals.

Award [1] for identifying each reason why a prototype of the expert system was developed prior to its release up to a maximum of [2].

(ii) Identify **two** constraints that the developers of the expert system might face.

[2]

Answers may include:

- time
- expertise
- resources
- acquiring the expert knowledge.

Award [1] for identifying each constraint that the developers of the expert system may face up to a maximum of [2].

(iii) Outline the difference between forward chaining and backward chaining.

[2]

Answers may include:

- backward chaining works backwards from the goal to determine the data that would need to be collected to meet the goal
- forward chaining starts with data and uses inference rules to arrive at a goal
- backward chaining works best if the conclusion is already known, whereas forward chaining works best if conclusion is not known in advance.

Award [1] for a partial outline, or a correct definition of one term or the other. Award [2] for a clear understanding of the differences between backward and forward chaining. A correct definition of each will suffice for both marks to be awarded.

(b) (i) Explain why Curitiba University would use a phased changeover method for the introduction of the expert system.

[3]

Answers may include:

- this allows the university to evaluate the success of the expert system in stages
- this would ensure that the expert system can be implemented with the least disruption to the existing ways of working, limits risk of errors
- any potential roll back of the new system can be done with less disruption than completely reverting back to the original system
- small incremental changes allow staff to learn as they go to ensure greater success.

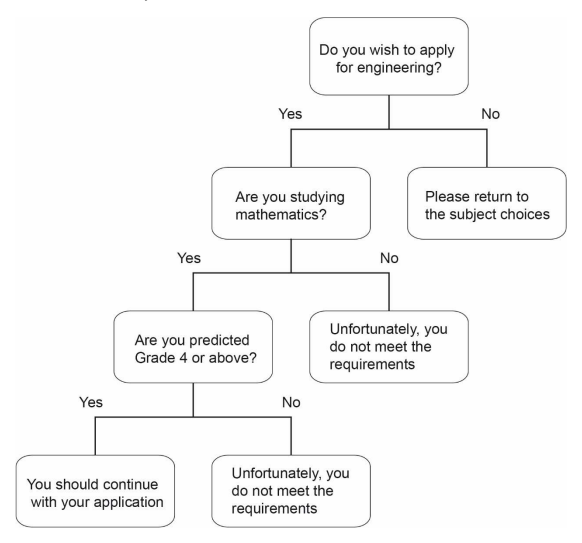
Award [1] for each reason why Curitiba University would use a phased changeover method for the introduction of the expert system and [1] for each subsequent development of that reason up to a maximum of [3].

[3]

(ii) The diagram below shows the beginning of a decision tree that is part of an expert system to advise prospective students on their suitability for studying engineering at Curitiba University.

Read the rules below, then copy and complete the decision tree.

Answers may include:



Award [1] for the correct structure of the decision tree. Award [1] for the correct text within the text boxes. Award [1] for the correct Y/N labels of the decision tree. Maximum mark awarded [3].

Do not penalize if the first "no" box is empty.

(c) As part of the admission process, some universities are considering the introduction of an online questionnaire and video submission, where the prospective student explains why they are applying for the program. It is hoped that the online questionnaire and video in combination with the face-to-face interview will give the admissions department the information required to decide whether or not to accept a student.

To what extent will the introduction of an online questionnaire and video submission assist the admissions department when deciding whether to accept a student?

[8]

Answers may include:

Advantages:

- this variety of selection tools may lead to better informed decisions as the admissions team will get a better feel for the prospective candidates
- if staff members have adequate bandwidth, staff can take them home to view'
- The questionnaire may provide insight into the candidate that would prompt a f2f interview where there wouldn't have been one otherwise.
- the video and/or questionnaire will provide material for questions in the interview thus personalizing it to a greater extent.
- fewer candidates will need to be interviewed because the questionnaire will help to determine if they are suited to Curitiba University.
- the inclusion of a video could decrease the time taken for admissions as the student is not initially required to travel into the school for an interview.

Disadvantages:

- reliability students could get differing levels of help with the video, it may become a
 test of the student's IT skills rather than giving a true reflection of them. This may be
 highlighted when the video and F2F interview are considered as a whole.
- students may not have technical knowledge to create videos which may negatively influence their chances of admission
- students may not have sufficient bandwidth to upload and submit videos
- staff may not be able to assess videos at home if they do not have enough bandwidth to download videos which may mean that the usefulness of the videos may be questioned
- videos would need to be stored securely on the university server
- may take more time for university staff to view videos which may reduce the number of possible applicants they could view
- bias students may be judged based on their appearance in the video
- the videos may not have a common format making comparisons between students
 difficult
- students may try to "game the system" in developing answers for the online questionnaire.

In part (c) of this question it is expected there will be a balance in the ITGS terminology between IT technical terminology and the terminology related to social and ethical impacts.

SL and HL paper 1 part (c) and HL paper 3 question 3 markband

Marks	Level descriptor
No marks	A response with no knowledge or understanding of the relevant ITGS issues and concepts.
	A response that includes no appropriate ITGS terminology.
	A response with minimal knowledge and understanding of the relevant ITGS issues and concepts.
Basic	 A response that includes minimal use of appropriate ITGS terminology.
1–2 marks	 A response that has no evidence of judgments and/or conclusions.
	No reference is made to the scenario in the stimulus material in the response.
	The response may be no more than a list.
	A descriptive response with limited knowledge and/or understanding of the relevant ITGS issues and/or concepts.
	 A response that includes limited use of appropriate ITGS terminology.
Adequate 3–4 marks	 A response that has evidence of conclusions and/or judgments that are no more than unsubstantiated statements. The analysis underpinning them may also be partial or unbalanced.
	Implicit references are made to the scenario in the stimulus material in the response.
	A response with knowledge and understanding of the relevant ITGS issues and/or concepts.
Competent	A response that uses ITGS terminology appropriately in places.
5–6 marks	 A response that includes conclusions and/or judgments that have limited support and are underpinned by a balanced analysis.
	Explicit references to the scenario in the stimulus material are made at places in the response.
	A response with a detailed knowledge and understanding of the relevant ITGS issues and/or concepts.
Proficient	A response that uses ITGS terminology appropriately throughout.
7–8 marks	A response that includes conclusions and/or judgments that are well supported and underpinned by a balanced analysis.
	Explicit references are made appropriately to the scenario in the stimulus material throughout the response.